Serial Number 10/747,647

invention, as shown in FIGURE 4."

Amendment

2) On page 6, amend the last paragraph as follows:

"Another preferred embodiment of the present invention uses a fourth additional reflector, as shown in FIGURE 4. The fourth or quaternary reflector (60) has a non-imaging configuration that defines a fourth focal zone. The fourth reflector is disposed on the non-convex face of the secondary reflector within the dimensions of the secondary aperture. One can orient the reflective face of the quaternary reflector in the same direction as that of the primary reflector. Alternatively, as shown in Figure 7, one can orient the reflective face of the quaternary reflector in the same direction as that of the secondary reflector. In this case, the non-convex side of the secondary reflector (having a concave configuration) serves as a quintiary reflector having a reflective surface (34) having a fifth focal zone. The quaternary reflector is disposed in that fifth focal zone. Light energy reflecting from the quintiary reflector is directed to the quaternary reflector and into the fifth focal zone.

3) On page 5, in the "BRIEF DESCRIPTION OF THE DRAWINGS" section, please add the following paragraph at the end:
"FIGURE 7 illustrates a cross-sectional view of an alternative embodiment of the present

In the Claims

Please amend the claims as set forth in the attached "Claim Listing" for Ser. No. 10/747,647, which is submitted in accordance with 37 CFR 1.121(c).

Objection to Drawings

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because of a failure to indicate reference sign "34" or 100".